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ABSTRACT:

An apparatus for carrying out a multi-step process of converting hydrocarbon fuel
to a substantially pure hydrogen gas feed includes a plurality of modules each module
being in fluid communication with adjacent modules. The modules may be arranged
axially along a common axis of flow or alternatively the modules are arranged along a
common axis so that they are nested one within the other. The multi-step process
includes: providing a fuel processor having a plurality of modules; and feeding the
hydrocarbon fuel successively through each of the modules in the reactor to produce the
hydrogen rich gas.